

Free Questions for SnowPro-Core by vceexamstest

Shared by Peck on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

If 3 size Small virtual warehouse is made up of two servers, how many servers make up a Large warehouse?

Options:

A- 4

B- 8

C- 16

D- 32

Answer:

В

Explanation:

Size specifies the amount of compute resources available per cluster in a warehouse. Snowflake supports the following warehouse sizes:

Warehouse Size	Credits / Hour	Credits / Second	Notes
X-Small	1	0.0003	Default size for warehouses created using CREATE WAREHOUSE.
Small	2	0.0006	
Medium	4	0.0011	
Large	8	0.0022	
X-Large	16	0.0044	Default for warehouses created in the web interface.
2X-Large	32	0.0089	
3X-Large	64	0.0178	
4X-Large	128	0.0356	
5X-Large	256	0.0711	Preview feature.
6X-Large	512	0.1422	Preview feature.

https://docs.snowflake.com/en/user-guide/warehouses-overview.html

Question 2

Question Type: MultipleChoice

A user is preparing to load data from an external stage

Which practice will provide the MOST efficient loading performance?

Options:

- A- Organize files into logical paths
- B- Store the files on the external stage to ensure caching is maintained
- C- Use pattern matching for regular expression execution
- D- Load the data in one large file

Answer:

D

Question 3

Question Type: MultipleChoice

Which snowflake objects will incur both storage and cloud compute charges? (Select TWO)

Options:	
A- Materialized view	
B- Sequence	
C- Secure view	
D- Transient table	
E- Clustered table	
Answer:	
υ, ⊏	
D, E	
D, E	
Question 4	re
Question 4	ze
Question 4 Question Type: MultipleChoi	ce concerning Snowflake's underlying cloud infrastructure? (Select THREE),
Question 4 Question Type: MultipleChoi	
Question 4 Question Type: MultipleChoi	
Question 4 Question Type: MultipleChoi	

- A- Snowflake data and services are deployed in a single availability zone within a cloud provider's region.
- B- Snowflake data and services are available in a single cloud provider and a single region, the use of multiple cloud providers is not supported.
- C- Snowflake can be deployed in a customer's private cloud using the customer's own compute and storage resources for Snowflake compute and storage
- D- Snowflake uses the core compute and storage services of each cloud provider for its own compute and storage
- E- All three layers of Snowflake's architecture (storage, compute, and cloud services) are deployed and managed entirely on a selected cloud platform
- F- Snowflake data and services are deployed in at least three availability zones within a cloud provider's region

Answer:

D, E, F

Question 5

Question Type: MultipleChoice

The fail-safe retention period is how many days?

Options:					
A- 1 day					
B- 7 days					
C- 45 days					
D- 90 days					
Answer:					
В					
Question 6					
Question 6 Question Type: Multip	eChoice				
	eChoice				
		data with only the	Data Consumer.		
Question Type: Multip		data with only the	Data Consumer.		
Question Type: Multip		data with only the	Data Consumer.		
Question Type: Multip		data with only the	Data Consumer.		
Question Type: Multip True or False: Data		data with only the	Data Consumer.		

B- False
Answer:
В
Question 7
Question Type: MultipleChoice
True or False: During data unloading, only JSON and CSV files can be compressed.
Options:
A- True
B- False
Answer:
В

Question 8

Question Type: MultipleChoice

True or False: When a new Snowflake object is created, it is automatically owned by the user who created it.

Options:

A- True

B- False

Answer:

Α

Question 9

Question Type: MultipleChoice

True or False: Snowflake supports federated authentication in all editions.

Options:	
A- True	
B- False	
Answer:	
A	
Question 10	
uestion Type: MultipleChoice	
True or False: A Snowflake account is charged for data stored in both Internal and External Stage	es.
	es.
Options:	es.
True or False: A Snowflake account is charged for data stored in both Internal and External Stage Options: A- True B- False	es.
Options: A- True	es.

To Get Premium Files for SnowPro-Core Visit

https://www.p2pexams.com/products/snowpro-core

For More Free Questions Visit

https://www.p2pexams.com/snowflake/pdf/snowpro-core

